POWERED CLAMP ASSEMBLY

ABSTRACT OF THE DISCLOSURE

A powered clamp assembly is provided having an actuator, a cam member, a jaw arm, and a bearing member. The cam member has a camming surface and is driven by the actuator. The jaw arm is pivotable about an axis. The bearing member is attached to the jaw arm, as well as being engagable with the camming surface of the cam member. Movement of the cam member causes the camming surface to engage the bearing member which causes the jaw arm to pivot.